

ANNULAR RING ELEMENT

ABSTRACT OF THE DISCLOSURE

The invention relates to a cylindrical or truncated conical annular element or liner for constructing a channel or pipe-cased shaft or a pipeline, whereby aligned longitudinal ribs (3) are provided on the outer surface (5) of the annular element (1), in particular, parallel to the generatrix and/or parallel to the central median axis (7) of the annular element (1). According to the invention, it is provided that at least two longitudinal ribs (3), lying side by side, having an essentially parallel direction of projection extend from the outer surface (5) (Fig. 1a).

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